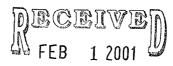


January 26, 2001 W23/3



Illinois Commerce Commission
RAIL SAFETY SECTION

Canadian National / Illinois Central 17641 South Ashland Avenue Homewood, Illinois 60430-1345

708-206-3271 708-206-3514 Fax

Mr. Kevin Sharpe
Director of Processing
Transportation Division
Illinois Commerce Commission
P.O. Box 19280
Springfield, IL 62794-9280

Dear Mr. Sharpe:

The installation of new gates and relocation of cantilevers at Grace Street, (DOT-289 871J) Addision DuPage County, Illinois was completed on January 25, 2001.

This is to certify that the warning devices operate as intended and were installed in accordance with Illinois Commerce Commission Order No. T00-0016 dated March 29, 2000 and was authorized by X-Resolution 11428 dated June 21, 2000.

Attached is the National Grade Crossing Inventory Update Form, covering the above mentioned signal work.

Sincerely,

cc: Mr. Darrell W. McMurray, P. E.

Engineer of Local Roads and Streets Illinois Department of Transportation

2300 South Dirksen Parkway

Springfield, IL 62764

ane Shodal

OMB 2130-0017	<del>-</del> · ·	AAR CROSSING INVENT	ORY FORM	
LINITIATING AGENCY D'RAILROAD DISTATE	<b>)</b>	EASON FOR UPDATE:  CHANGES IN EXISTING CROSSING NEW CROSSING	DATA D. EFFECTIV	VE DATE آ افیلا
B. CROSSING NUMBER 🛂		CLOSED CROSSING	M D	<u> </u>
art I Location and Classific		gs (Must Be Completed)	3. Railroad Subdivisi	an ar District
1. Railroad Operating Company		Division or Region		t
99111111		EMOIRITHERIN .	FREEPORT County Map. Ref. No. DO	NOT WRITE IN THIS SPACE
4. State	AUIPIAISIE I	0. 000,	I I I I I I I I I	State County
7. City	HULLHOLD	8. Nearest City 9	. Highway Type and No.	لبنا لبا
ADD/ISHOM II	<u> </u>	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		City Nearest City
10. Street or Road		11. RR I. D. No.	F	RR Code Timetable Station
FRIALCIE ISITIRIE		13. Branch or Line Name 14.	Railroad Mile Post	
12. Nearest III I III				
15. Pedestrian Crossing 16	. Private Vehicle Crossin	ng	17. F	Public Vehicle Crossing
10. 1000011101	1. Farm 2. Reside		dustrial	☐ 1. at grade
	5. at grade C. [] 8.	signs-specify	<del></del> _	☐ 2. RR under
		- ·	The state of the s	☐ 3. RR over
	7. RR over 0.	I am a second and a		
COMPLETE	REMAINDER OF	FORM ONLY FOR PUBLIC VEHI	CLE CROSSINGS AT G	RADE
Part II Detailed Information	n for Public Vehicula	ar at Grade Crossing 2 Speed	of Train at Crossing	
1A. Typical Number of Daily	Train Movements	_ •		Speed Range Over Crossing
Daylight (6 AM to 6 PM	Night (6 PM to 6 Af	M) Than One Movement ta	ble speed from	1. 1 1
thru trains switching	thru trains switch	Per Day 5	1	1 1 to 1 mpn
الباليان	2	_4		_
3. Type and Number of Trac	ks	<del></del>	, ear	7000016 X-11428
11 1 1	other specify	1 1 1 1 1 3		10000
1 2 4. Does Another RR Operate		pering?		V 11117 8
4. Does Another RR Operate  ☐ Yes 1☐ No Specify: [		2		1-11920
5. Does Another RR Operate		ossing?	•	
☐ Yes 1☐No Specify:	1	2		
6. Type of Warning Device a				
A. Signs		Other Sign	ns: Specify	
Crossbucks		Ilignway   Other Stop Signs	is. Specify	
reflectorized non-re	11	Number		
Number N	Umber Numb	03 U U04 U 07		08
B. Train Activated Devices	unite.			
Gates	Cantilevered Flashing L		High	
red & white other	over not or	ver   Flashing Lights   Flashing	Sign	
reflectorized colored	traffic lane traffic			J <sub>16</sub>
Number Number	Number Numb	12 L 13 L 14 L L 14 Number Number	Num	
C. Specify Special Warning				Annual designation
D. No Signs or Signals 20			19	•
7. Is Commercial Power Ava	· ·	8. Does Crossing Signal Provide Spec	ed Selection for Trains? 🕱 Y	es) 🗆 No 🗇 N/A
9. Method of Signalling for	Train Operation: Is Tra	ck Equipped with Signals? (BYes) 🗆 No		and a second
Part III Physical Data		5. Is Highway Paved Yes		Track Run Down A Street?
·	☐ 1. Open Sp. ☐ 2. R	- · ·	ΠY	
1. Type of Development  3. Comm.  4. In		☐ Stoplines ☐ RR Xing Sy		y Intersecting Highway?
2. Smallest Crossing Angle		7. Are RR Advance Warning Sign	s Present?	′es □ No
□ 0°-29° □ 30°-59°	□ 60°-90°	☐ Yes ☐ No		
3. Number of Traffic Lanes	1.4.	8. Crossing 1. Sec. Timber	2. Full Wd. Plank 3. Asp	
	Numb	C 0 11	☐ 6. Rubber ☐ 7. Me ☐ 0. Other Specify	tal Sections   8. Other Metal
4. Are Truck Pullout Lanes		NO CIECUISONICATEC		<u> </u>
Part IV Highway Departm	nent Information 1.	Highway System L1	t	1 D Number
				I II Number

4. Estimate AADT

5. Estimate Percent Trucks

1. D. Number

2. Is Crossing on State Highway System? ☐ Yes ☐ No.

3. Functional Classification of Road over Crossing